

>AY140959 ACCESSION:AY140959 NID: gi 24286040 gb AY140959.1 Homo
sapiens G-protein coupled receptor GPR97 (GPR97) mRNA,
complete cds
Length = 1650

Score = 1122 bits (2870), Expect = 0.0
Identities = 548/549 (99%), Positives = 548/549 (99%)
Frame = +1

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Sbjct: 1 MATPRGLWALLLLLLLPTSGQEKPTGPRNTCLGSNNMYDIFNLNDKALCFTKCRQSGSD 180

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Query: 121 MKDEDKPPDRVRLPKSLFRSLPGNRSVVRLAVTILDIGPGTLFKGPRLGLDGSGLNMR 180
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
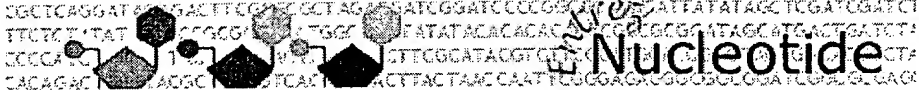
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Query: 541 DQAHSASQE 549
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Sbjct: 1621 DQAHSASQE 1647

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LOCUS AY140959 1650 bp mRNA linear PRI 22-NOV-2002
 DEFINITION Homo sapiens G-protein coupled receptor GPR97 (GPR97) mRNA, complete cds.
 ACCESSION AY140959
 VERSION AY140959.1 GI:24286040
 KEYWORDS .
 SOURCE Homo sapiens (human)
 ORGANISM Homo sapiens
 Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi; Mammalia; Eutheria; Primates; Catarrhini; Hominidae; Homo.
 REFERENCE 1 (bases 1 to 1650)
 AUTHORS Fredriksson, R., Lagerstrom, M.C., Hoglund, P. and Schioth, H.B.
 TITLE New human G-protein coupled receptors with long N-terminals containing GPS domains and Ser/Thr rich regions
 JOURNAL Unpublished
 REFERENCE 2 (bases 1 to 1650)
 AUTHORS Fredriksson, R., Lagerstrom, M.C., Hoglund, P. and Schioth, H.B.
 TITLE Direct Submission
 JOURNAL Submitted (14-AUG-2002) Neuroscience Unit of Pharmacology, Uppsala University, Box 593, Uppsala 75213, Sweden
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